

APEX Schedule for June 27-28, 2017

20:00		
	RHIC Impedance Measurement Studiers: Mike, Kevin, MCR, et al.	
02:00		
	Spin Tune Measurement at store Studiers: Haixin, Peter, MCR, et al.	
06:00		
08:00	D' measurement at store Studiers: Haixin, Peter, Chuyu, MCR, et al.	

APEX Schedule for June 28-29, 2017

20:00

Spin flip study at store
Studiers: Haixin, Peter, MCR, et al.

02:00

Slow ramp to study polarization loss on ramp
Studiers: Vahid, Al, MCR, et al.

08:00

APEX Schedule for June 29-30, 2017

20:00

Driven spin coherent motion measurement
Stuinders: Haixin, Peter, MCR, et al.

23:00

Effect of harmonic bump on spin tilt
Stuinders: Vahid, MCR, et al.

03:00

Coherent instability with e-lens
Stuinders: Wolfram/Xiaofeng, MCR, et al.

08:00

Experiment Condition

- 1) Full detector solenoid field
- 2) regular pp-17 run lattices except yellow lattice for e-lens experiment.
- 3) collisions only required for e-lens experiment.